		L	#	Hits	s Search Text	DBs
1		L1		25	("6525944" "6369449" "5767446" "6153939" "6074897" "5710071" "5218234" "5766982" "6531763" "6038136" "6014317" "6157080" "6107689" "6081997" "5981312" "5612576" "5590462" "5385869" "5296738" "5266748" "5120678" "4644445" "4143456" "6490166" "6451625").pn.	USP AT; US-P GPU B
2		L3	****	5	2 and (clean\$3 remov\$3)	USP AT; US-P GPU B
3		L4		1526	(257/787,788,789,795). ccls.	USP AT; US-P GPU B
4		_5	1	1238	(438/108,126).ccls.	USP AT; US-P GPU B
5	,	.6	3	605	(257/685,686,723,724,7 78).ccls.	USP AT; US-P GPU B
6	L	7	6	04	438/126.ccls.	USP AT; US-P GPU B

	L#	Hits	Search Text	DBs
7	L8	2059	4 7	USP AT; US-P GPU B
8	L9	382	8 and (flux clean\$3)	USP AT; US-P GPU B
9	L10	45	8 and (flux with remov\$3)	USP AT; US-P GPU B
10	L11	382	9 10	USP AT; US-P GPU B
11	L12		11 and (hole aperture opening)	USP AT; US-P GPU B
12	L2	6	1 and flux	USP AT; US-P GPU B
13	L13	161	11 not 12	USP AT; US-P GPU B

	L#	Hits	Search Text	DBs
14	L14	1429	257/778.ccls.	USP AT; US-P GPU B
15	L15	701	438/108.ccls.	USP AT; US-P GPU B
16	L16	1750	(361/767,768,771,784,8 03).ccls.	USP AT; US-P GPU B
17	L17	3622	14 15 16	USP AT; US-P GPU B
18	L18	1186	17 and (underencapsulant\$1 underencapsulat\$3 underfill\$3. encapsulant\$1 encapsulat\$3)	USP AT; US-P GPU B
19	L19	347	18 and (flux clean\$3)	USP AT; US-P GPU B
20	L20	1282 812	"29" not (2 11)	USP AT; US-P GPU B

	L#	Hits	Search Text	DBs
				USP AT;
21	L21	283	19 not (2 11)	US-P
				GPU
				В